## AMENDMENTS TO THE CLAIMS:

Please cancel claims 8, 11-13 and 16; amend claims 1-7, 9-10, 14-15, and 17-20; and add claim 21 as set forth below. This listing of claims will replace all prior versions and listings of claims in the application.

## WHAT IS CLAIMED IS:

1. (currently amended) A system for presenting information ento a plurality of display screens, the system, comprising:

a computing system which receives information for presentation as inputted by an operator, said computing system formatting the information into a plurality of data packets, each data packet indicating a final destination as selected and designated by the operator from the received information:

a switch box communicating with the computing system, said switch box receiving a-the plurality of data packets sent from the computing system and determining a-the destination of each data packet; and

a plurality of display screens providing a display of information inputted into said computing system by the operator, said plurality of display screens communicating with said switch box;

whereby said switch box, upon determining the destination of each data packet, sends the data packet to the designated display screen.

- 2. (currently amended) The system for presenting information of claim 1, wherein each display screen includes a projection unit projecting a visual display onto the display screen.
- 3. (currently amended) The system for presenting information of claim 1, wherein said plurality of display screens include three display screens, each display screen providing a visual display of <u>certain of</u> the inputted information as selected and designated by the operator.
- 4. (currently amended) The system for presenting information of claim 1, wherein said switch box includes a separation module for dividing the plurality of data packets into arrays based on a designated display screen the destination selected and designated by the operator.
- 5. (currently amended) The system for presenting information of claim 1, wherein said switch box includes a diversion module for determining a the display screen destination for each data packet received from said computing system.
- 6. (currently amended) The system for presenting information of claim 1, wherein said switch box is located within said computing system.
- 7. (currently amended) The system for presenting information of claim 1, and further comprising a remote device for operating said computing system.
  - 8. (cancelled)

- 9. (currently amended) The system for presenting information of claim 1, wherein said plurality of display screens includes audio devices each display screen includes an audio device for emitting audio signals.
- 10. (currently amended) The system for presenting information of claim 1, and further comprising a plurality of audio devices for emitting audio signals.

## 11-13. (cancelled)

- 14. (currently amended) The system for presenting information of claim +2, wherein said switch box includes a means for converting the plurality of data packets into image signals readable by said plurality of projection units, said switch box sending the image signals to the projection units of the display screens.
- 15. (currently amended) The system for presenting information of claim 14, wherein the means for converting the plurality of data <u>packets</u> is at least one video card.
  - 16. (cancelled)
- 17. (currently amended) A method of presenting information ente-on a plurality of display screens, said method-comprising the steps of:

inputting information, by an operator, into a computing system for display to one of a-the plurality of display screens as selected by the operator;

formatting the inputted information, by the computing system, into a plurality of data packets, each data packet indicating a destination of one of the display screens based on the selection of the operator;

sending, by the computing system, the plurality of data packets to a switch box;

determining, by the switch box, a-the destination for the plurality of data packets

each data packet to one of the plurality of display screens;

sending, by the switch box, the plurality of data packets each data packet to each determined destination from the plurality of display screens the destination; and

displaying, by the determined display screen, the information in the data packets to an audience.

- 18. (currently amended) The method of presenting information of step-14-claim 17, wherein the step of formatting the inputted information includes providing an identification tag for each data packet to indicate a the destination to one of the display screens selected by the operator.
- 19. (currently amended) The method of presenting information of step-14-claim 17, wherein the step of determining, by the switch box, a the destination for the plurality of data packets to one of the plurality of display screens, includes separating each data packet into a array based on a the destination display screen.

20. (currently amended) A system for presenting information onto a plurality of display screens, the system, comprising:

a computing system which receives information for presentation, said computing system formatting the information into a plurality of data packets, each data packet indicating a final destination as selected and designated by the operator from the received information;

a switch box communicating with the computing system, said switch box receiving a-the plurality of data packets sent from the computing system and determining -a-the destination of each data packet, said switch box including:

a separation module for dividing data packets into groups based on a-the designated destination[;], and

a diversion module for determining the designated destination for each data packet received from said computing system; and

a plurality of display screens for displaying information inputted into said computing system, said plurality of display screens communicating with said switch box;

whereby said switch box, upon determining the destination of each data packet, sends the data packet to the designated display screen.

21. (new) A method of presenting information on a plurality of display screens, comprising the steps of:

inputting items of information into a computing system;

selecting one of said plurality of display screens as a destination for the display of each item of information;

formatting the items of information into a plurality of data packets, each data packet including an indication of the selected destination;

sending each data packet from the computing system to the selected destination; and

displaying the information in the data packets on the display screens to an audience.